





The POLYSIX-electronic is a product of the equally bright, after which the exposure

MAJOSIX enlarging meter and SIXTRONelectronic flash meter. The POLYSIX-electronic will solve all your at will and permit adjustment of the measuexposure measurement problems quickly and ring field to suit the subject. For example, efficiently. An entirely new measuring system a very narrow measuring angle is often useis used in this meter. A transparent grey ful when used in conjunction with long focus wedge is coupled to the operating dial and lenses. It is also possible to use the narrow

moves in front of the window of the CdS cell. angle setting to isolate a small, important Transmission of light through the window is object or to measure different parts of the therefore varied as it falls on to the CdS subject and produce a subject brightness

photoresistor and thus the electronic current ratio. For incident light readings, the POLY-

flowing through the resistor varies depending | SIX-electronic is provided with a diffusing |

electronic incorporated in a transistorized balancing circuit which includes two indicator lights. The dial is adjusted until both lights are

house of GOSSEN; manufacturers of the reading can be taken. Exposure measureworld-famous LUNASIX, SIXTAR, SIXTOMAT, ments reach a new standard of precision SIXTINO and BISIX exposure meters; also of with this modern electronic measuring instruthe SIXTICOLOR colour temperature meter, ment. The POLYSIX-electronic is also an extremely versatile meter. Three measuring angles of 30°, 20° and 10° can be selected

### Adjustment for Film Sensitivity

Refer to the film instruction sheet to de mine its correct DIN or ASA speed.

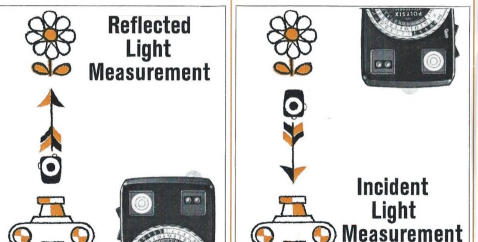
appropriate speed is set against either

DIN reference mark (7) or the ASA refere

mark (12). The scale may be turned by me of the moulded ridges (13). A DIN/ASA

version table will be found on page 20.

Push the diffusing sphere completely to the Move the acceptance-angle adjustment lever right as far as it will go. Select the required to 30° and centralize the diffusing sphere. measuring angle, then aim the meter at the The meter is then directed from the subject subject (as shown by the arrow in the picposition towards the camera a shown by the ture). arrow in the illustration.



Measuring

The green end of the rocker switch (3) is reference lights to equal brightness, it is pressed and the adjustment ring (4) is turned indication that the light intensity is too until both reference lights (10) appear of for the high intensity measuring scale equal brightness. At this point, the shutter the procedure should be repeated but w speeds and aperture numbers lying adjacent red side of the rocker switch depressed to each other on their respective scales offer this case, however, there will be a red a choice of exposure combinations from posure time scale opposite the ape

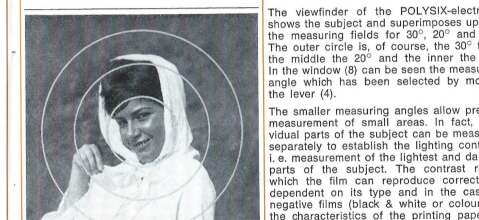
which can be selected one suited to the scale from which to choose the requ

subject. If it is impossible to bring the two exposure combination.

### Balancing the Reference Lights

of the dial is turned towards the dimmer of

When the operating switch is depressed, one or other of the reference lights will be weaker than the other or may not light at all. The disposition of the lights provides an indication of the direction in which the ring must be turned to equalize their intensity. If the left-hand light is the brighter, then the measuring ring should be turned clockwise; if the right-hand light is brighter then the ring should be turned anti-clockwise, i. e. the top



### Angle Adjustment The viewfinder of the POLYSIX-electr shows the subject and superimposes up

Viewfinder and Reading

the measuring fields for 30°, 20° and The outer circle is, of course, the 30° the middle the 20° and the inner the In the window (8) can be seen the measu angle which has been selected by mo the lever (4). The smaller measuring angles allow pre measurement of small areas. In fact, vidual parts of the subject can be meas separately to establish the lighting conf i. e. measurement of the lightest and da

print film to be used. In general work

normal materials, contrast ratios in the r

1:16 to 1:60 can be expected.

About the Batteries	Interpreting Exposure Readings	ų.		
		2		
The POLYSIX-electronic is powered by two 1.5 volt cells such as IEC-R6, Varta 280 or				
244, or equivalent. The useful life of a set of batteries under average use is about one year but if the reference lights begin to loose brightness after a time, it is an indication that the batteries are becoming exhausted and should be renewed. To change the bat-	It should be mentioned at this stage that the POLYSIX-electronic cannot think for you. In the same way that a computer is helpless without the skilled interpretation of a programmer, so the POLYSIX-electronic will provide more precise exposure information the more skilfully you use it. The more experience you gain with the POLYSIX-electronic will provide the more skilfully so the polysix-electronic will be a stage of the polysix of the p	٠	It should be appreciated that the POLYSIX- electronic sees each subject as a varying mixture of light, medium and dark areas which (when taking reflected light readings) it integrates into an "average" on which the exposure reading is based. This "average" is correct in a surprisingly large proportion of cases but occasionally a subject may have a much higher or lower proportion of dark	areas than "average" which could resu a false reading. In such cases, find an in the scene which is of average bright and measure that. The variable accept angle of the POLYSIX-electronic is a ghelp in this sort of situation as it per more convenient "isolation" of the sele
40				

### and Depth After taking an exposure measurement, the less depth of field. Alternatively, for a subiris and shutter speed scales lie adjacent to having great depth a small aperture sh each other, for example, as shown below: be chosen but a slow shutter speed result and the operator must guard aga camera shake. The choice is very much Many pictures are improved by deliberately towards the fill-in light, can be made and f/stop 22 16 11 2.8 matter of personal experience, but in increasing or decreasing the lighting con-compared. With black & white film, the difshutter case you may find that there are hint trast dramatically but contrast manipulation ference should not normally be greater than speeds 1/8 1/15 1/30 1/60 1/125 1/250 1/500 1/1000 should not be overdone -- if increased too the 1:3 while with colour film the reading of your camera instruction book, while n photographic text books give sugge much the film may not be able to cope. If in the lightest side of the subject should not be Each pair of aperture and exposure time shutter speeds for various types of sub doubt, check the lighting contrast by measu- more than double that of the darkest. If it is ring it; the POLYSIX-electronic is ideal when wished to produce shadowless soft lighting. indicates correct overall exposure, but only and tables. In general, it can be assu set at its narrowest angle of acceptance. for "high key" pictures or copying work, the one combination is likely to suit any parti- that sport scenes call for the fastest shi

cular photographic subject.

Sharpness in Motion

times, while static landscapes can be ta

For instance, with a rapidly moving object, a with the longer exposure times, say 1/2 high shutter speed should be chosen but the 1/30 th or even more if the camera is fi

correspondingly wide aperture will mean supported on a tripod.

First, the shadow side, then the highlight lights should be arranged so that the POLYside of the subject may be measured and SIX-electronic gives the same reading from compared; alternatively, incident light rea- all parts of the subject, and background (if

Lighting for Effect

dings, first towards the effect light and then any).

		Exposures at	Night	Colour at Night
Very often the picture will require both near and far objects to be equally sharp. Just how much is indicated by the depth of field scale of the camera lens or in a chart which may be included in the camera instruction book. The smaller the aperture opening, the greater the depth of sharpness will be but this necessitates lengthening the exposure time. The conflicting demands of high shutter 16	the choice of exposure combination so that usually there is little doubt as to which is to be selected.  Occasionally the demands of the picture are such that a compromise must be chosen. A slower than ideal shutter speed which risks a little subject movement is often better than	sure times than indicat electronic, for the meter	of night in the picture to use shorter expo- ted by the POLYSIX- r will try to "correct" ethe picture look as en in daytime. and only experiment e can really help you. long exposure times anges and you should n on Schwarzschild-	At night, in the streets, shop windows illuminated advertisements make excel photographs. For scenes which are pre minantly lit with neon or fluorescent light it is best to use daylight type film. For sce which are predominantly lit by incandes lamps it is best to use type A (artificial lifilm. When in doubt, daylight type film is

# In the Snow

The POLYSIX-electronic is as proficien reading exposures for cine as for still. N surements are taken in the usual way, ei reflected or incident light methods, and

correct aperture setting is the one that adjacent to the "equivalent shutter spe The "equivalent shutter speed" at var

Cine Exposure

running speeds (frames per second) often be quoted in the camera instruc manual, but if not they can be calculated the following method. Double the filming speed in f.p.s., then vert it to a reciprocal. Then select the shu

Reflected Light Measurement When using the reflected light method on use incident light measurement for this type

snow-covered landscapes, the entire reading of subject. By incident light measurement, a area is filled by brilliant white light. An "straight" reading is usually the correct one overall reading would generally be too high for snow but if you wish to achieve special to give detail in people or objects forming a effects, e.g. to emphasize fine gradations of

'2 '4 '8 etc. are fractions of seconds: 1/2 -

speed on the POLYSIX-electronic s which is closest to the resulting fraction the "equivalent shutter speed"., e.g. 16 f doubled = 32. Reciprocal = 1/32. Nea

shutter speed on scale =  $\frac{1}{30}$  th.

what shorter equivalent shutter speeds

small proportion of the scene. The variable shadow detail in the snow, then try half or measuring angle of the POLYSIX-electronic one stop less. In this circumstance, of 1/4 - 1/8 sec. etc. Unmarked numerals 1 2 4 Some modern cameras actually have so will often permit selective readings to be course, the foreground may be a little lacking etc. are full seconds.

taken from the important part of the snow- in detail or may reproduce with rather satuscape, but generally speaking, it is better to rated colours on colour film.

1m 2m 4m etc. are minutes. 1h 2h are hours. produced by the foregoing formula, but

	DIN	ASA	DIN	ASA	differences are seldom large enough to have any practical significance.
	6 7 8 9 10 11	3 4 5 <b>6</b> 8 10	25 26 <b>27</b> 28 29 <b>30</b>	250 320 <b>400</b> 500 650 <b>800</b>	Note that in some cine cameras with reflex viewfinders, a proportion of the light entering the lens is diverted into the finder and therefore the light reaching the film is less, aperture for aperture, than with a nonreflex model. Check the camera instruction manual
	12 13 14 15 16 17	12 16 20 <b>25</b> 32 40	31 32 <b>33</b> 34 35 <b>36</b>	1000 1250 <b>1600</b> 2000 2500 <b>3200</b>	for the actual correction which must be allowed.
	18 19 20 21 22 23 24	50 64 80 100 125 160 200	37 38 <b>39</b> 40 41 <b>42</b>	4000 5000 <b>6400</b> 8000 10000 <b>12500</b>	On the scales 7 and 12 of the POLYSIX-electronic, only the more importantASA and DIN speeds are actually numbered. However, intermediate speeds are marked and the equivalent speeds are shown in the chart shown here.
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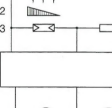
## **Technical Supplement**

## Diagram of the POLYSIX-electronic

Batterv

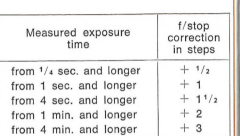
amplifier Reference lamps

- Transparent grey wedge
- Cds photoconductive cell
- Standard resistance
- Transistorized sum and difference



## Agfa-Color

Perutz Color C-18



1 1/2 1 2 3 4 5 10 20 33 40 60

With exposure times of more than 15 sec.

— colour shifts may occur which can be balanced by purple filters 05 or 10 (Agfa Filters).

filter factor additionally.

When using colour correcting filters note the

Hints

country.

Your POLYSIX-electronic is a precision strument, strongly built and accurately ca

rated. You should not attempt to recall by direct comparison with other light met for this is too imprecise unless a spe

optical bench is used. Should your POLY

electronic ever develop a fault please do

attempt to repair it yourself but send it ei

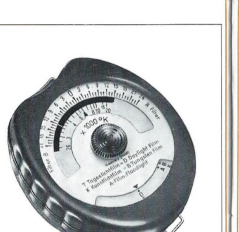
to the manufacturer or to his agent in

04

## Sixticolor

Automatically reads the colour temperature

in degrees Kelvin and indicates correction



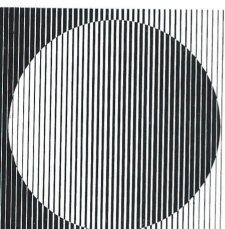
# Trilux



With the Trilux you can measure lighting intensity with the greatest ease and accuracy. Triple measuring ranges plus variable acceptance area of the cell gives the Trilux adaptability which makes it universal in application. It is especially useful for use in studio lighting measurement.

filters for lighting of colour temperatures from 2 600° to 20 000° K. It can be calibrated for use with all types of colour film.





# POLYSIX electronic

